Title 198 - NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY

Chapter 4 - SECONDARY CONTAINMENT FACILITY, LOADOUT FACILITY; LOCATION

<u>001</u> A new secondary containment facility or loadout facility, except at an operation in existence prior to November 14, 1992, shall not be located:

001.01 Within 100 feet of a well used for domestic purposes; 001.02 Within a Class GA area as defined in Title 118; or 001.03 In an area or in such a manner that there is a substantial threat of beneficial use impairment to waters of the State as defined in Title 117 and Title 118.

<u>002</u> Other locational requirements may be contained in the Water Well Standards and Contractors' Licensing Act and rules and regulations adopted pursuant to that act.

<u>003</u> Construction or improvements in a designated 100-year flood plain shall comply with existing federal, state and local flood plain management regulations.

<u>004</u> The facility shall comply with local governmental zoning regulations. It is the responsibility of the owner or operator to determine whether any such zoning regulations exist.

<u>005</u> Underground storage of bulk pesticide and bulk fertilizer is prohibited. Temporary underground containment of pesticide or fertilizer rinsed or washed off material, runoff, or other accumulations is allowed with the following:

<u>005.01</u> A sump open to visual inspection; or <u>005.02</u> A container situated in a concrete or solid masonry lined vault open to visual inspection. The container must be on or above the surface of the floor such that any leak from the container or appurtenances may be readily detected.

<u>006</u> If plumbing within a secondary containment or loadout facility is directly connected to a public water supply pipeline servicing the facility, the operator must comply with the Department of Health, Title 179 - Regulations Governing Public Water Supply Systems.

<u>007</u> If plumbing within a secondary containment or loadout facility is directly connected to a water well, other than a public water supply pipeline, servicing the facility, a backflow prevention device shall be installed to protect the water source. Local plumbing codes or regulations shall apply if more restrictive. All equipment shall be installed, operated and maintained in accordance with the manufacturer's recommendations. The minimum safety equipment shall be one of the following:

<u>007.01</u> A reduced pressure principle device which meets the American Water Works Association (AWWA) Standard C506-78 for backflow prevention devices; or <u>007.02</u> Air gap separation. Air gap is a physical separation between the discharge end of a water pipeline and an open or nonpressurized receiving vessel. To have an acceptable air gap, the discharge end of the pipe must be at least two pipe diameters above the top rim of the receiving vessel. If the discharge pipe is in a secondary containment facility or loadout facility, the discharge end must be at least two pipe diameters above either the topmost rim of the receiving vessel or the highest liquid holding capacity of the containment facility, whichever is higher.

Enabling Legislation: Neb. Rev. Stat. § 81-1505(8)(14)

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